doesn't exist. Despite mounting evidence, they would deny the science and ignore the warning signs. Rather than invest in a commonsense strategy to reduce greenhouse gas emissions, they want to cut programs for energy efficiency and renewable energy, program that long have enjoyed bipartisan support.

Worst of all, some have even tried to keep the public from learning the facts about global warming by barring Federal agencies from even talking about the issue. Thankfully, this gag order was defeated in the House of Representatives just this week. Global warming is real. The risks it poses are real, and the American people have a right to know it and a responsibility to do something about it. The sooner Congress understands that, the sooner we can protect our Nation and our planet from increased flood, fire, drought, and deadly heat waves.

To protect our environment, we must put progress ahead of partisanship. For nearly 30 years now, we've had a bipartisan commitment to preserving the environment. We have to bring it to this new challenge.

As sweltering as this summer has been, if we don't act now, our children may look back on the summer of 1998 as one that was relatively mild and cool. There's no excuse for delay. We have the tools; we have the ingenuity to head off this threat. We have the opportunity and the deepest of obligations to leave our children and our grandchildren a healthy, thriving planet, God's great gift to us all.

Thanks for listening.

Note: The address was recorded at 12:23 p.m. on July 24 in the Cabinet Room at the White House for broadcast at 10:06 a.m. on July 25. A transcript was made available by the Office of the Press Secretary on July 24 but was embargoed for release until the broadcast.

Memorandum on Cutting Greenhouse Gases Through Energy Saving Performance Contracts

July 25, 1998

Memorandum For The Heads of Executive Departments and Agencies

Subject: Cutting Greenhouse Gases through Energy Savings Performance Contracts

My Administration has made addressing the threat of global climate change one of our top environmental priorities. As the Nation's largest consumer of the fossil fuels that scientists believe are driving global warming, the Federal Government has a special responsibility to lead in developing clean energy solutions and in reducing Federal energy consumption. While Government-wide energy saving activities over the last several years have resulted in significant achievements, we can and should do more.

On March 9, 1994, I issued Executive Order 12902, Energy Efficiency and Water Conservation at Federal Facilities, which directed all executive agencies to reduce energy consumption 30 percent below 1985 levels by the year 2005. We have made significant strides, but in order to achieve this goal we must make better use of a critical energy management tool. Energy Saving Performance Contracts (ESPCs), which are authorized under the National Energy Conservation Policy Act, as modified by the Energy Policy Act of 1992, provide significant opportunities for making Federal buildings more energy efficient at little or no cost to taxpayers. Under ESPC authority, agencies can contract with private energy service companies to retrofit Federal buildings with no upfront payments by the Government. These companies recover their costs from a negotiated share of the energy cost savings, with the remaining savings being returned to the contracting agency and to taxpayers. The Federal Government must make more use of these highly cost-effective contracts.

I therefore direct all Federal agencies to maximize use of this authority by the year 2000, when the authority expires. I also direct the Department of Energy (DOE) to lead an interagency effort to develop a legislative proposal extending ESPC authority past the year 2000. As part of this effort, I direct all agencies to identify and propose areas for expansion of ESPC authority—for instance, as appropriate, to some leased buildings, mobility, and other Federal assets. In addition, I direct agencies to propose ways to procure electricity produced using costeffective renewable sources.

While ESPC authority has existed for some time, I have encouraged significant steps to streamline and promote greater use of this tool. To this end, the DOE and the Department of Defense (DOD) have negotiated contracts with energy service companies over most regions of the country. These ESPCs currently allow up to \$5 billion worth of projects at Federal facilities within these regions. The DOE and the DOD anticipate that by the end of this year they will negotiate contracts allowing an additional \$2.7 billion worth of such work in specific regions. The combined \$7.7 billion provides, in effect, the total dollar amount of retrofit projects that Federal agencies can complete at their facilities using ESPCs. In addition, the DOE anticipates negotiating over \$1 billion for ESPCs to finance the installation of renewable energy and other efficient technology systems in the near future.

To further compliance with this directive, I have asked the Office of Management and Budget to provide new guidance to agencies that will help remove barriers and provide more incentives for using ESPCs. This guidance will change the budgetary treatment of these contracts to be consistent with the unique statutory authority for ESPCs. Specifically, the full amount of budget authority for the contract will no longer be needed up front, but can be made available over a number of years. In addition, this guidance will encourage agencies to permit up to 50 percent of the energy savings from ESPCs to remain at the facility or site where they occur. Both of these policies will help motivate Federal energy managers to make greater use of ESPCs and reduce agency operating costs.

To make use of this authority, Federal facilities need to contact the DOE or the DOD to engage contractors already pre-approved to complete ESPC work. Agencies can also consider using direct appropriations or contract with their local utilities. I also direct Federal agencies to maximize efforts to earn an ENERGY STAR label, demonstrating to the public that they rank in the top 25 percent for building energy efficiency. Combining energy savings contracting authority with utility programs and agency funded efforts can save taxpayers as much as one billion dollars a year in energy costs over the next 15 years, and can reduce greenhouse gas emissions by up to 3 million metric tons of carbon annually.

To ensure the full use and benefits of ESPC authority, I further direct each executive agency to submit to me, in the next 90 days, a memorandum detailing:

- Your agency's accomplishments in reducing energy consumption since 1985, and your plans to reduce energy consumption 30 percent below 1985 levels by 2005, in compliance with Executive Order 12902;
- Your agency's plan to use ESPCs and other tools, as well as your plans to achieve ENERGY STAR labels for your facilities, as part of your increased attention to saving money through energy efficiency and renewable energy;
- 3. Your proposals on how to expand the Federal Government's use of these tools, for inclusion in our request to the Congress for extending ESPC authority beyond the year 2000; and
- 4. Your strategy for encouraging use of ESPCs and other financing mechanisms to install renewable energy production systems—such as those called for in the Million Solar Roofs Initiative.

William J. Clinton

NOTE: This memorandum was embargoed for release until 10:06 a.m.

Remarks at the Commissioning of the U.S.S. *Harry S. Truman* in Norfolk, Virginia

July 25, 1998

Thank you very much. Secretary Cohen, Mrs. Cohen; Secretary Riley; Secretary and Mrs. Dalton; Senator Robb; Governor Carnahan; Representative Skelton; Congressman Pickett and other Members of Congress; Admiral Johnson and Admirals Bowman and Reason and Gehman, and the other distinguished leaders of the Navy who are here; Captain Otterbein; men and women of the Navy; veterans; Mr. Fricks and others who had a role in building this magnificent vessel; my fellow Americans:

Good morning, and what a beautiful morning it is. Let me begin this day by saying that we are all thinking of someone who should be here but cannot be, Margaret Truman Daniel. She has been a great friend to Hillary and our daughter and to me—a great American citizen. And Harry Truman was very proud of her, justifiably. I wish she could be here.

I'd also like to thank especially a man who will speak after me, one who knew President Truman well and stands in his tradition, and who did so much to make this day happen, Representative Ike Skelton of Missouri.

In 1913 Harry Truman was a young Missouri farmer, experiencing some business difficulties, as he did from time to time. But as always, he didn't give up easily. He wrote to his sweetheart and future wife, Bess, these words, "My ship's going to come in yet." Now, we all know that Harry Truman was a man of his word. It took 85 years, but here on July 25, 1998, Harry Truman's ship has come in.

Of course, President Truman's hometown of Independence, Missouri, is not exactly a center of naval operations. Coming from the State just south of Missouri, you know, we're completely landlocked. And Harry Truman was an Army man. But in 1944, as a United States Senator, he spoke at the christening of the battleship *Missouri*, on whose decks Japan surrendered just a year later. He felt a life-long affection for the ship known as the "Mighty Mo," and as President, he came

to rely, as all Presidents do, on the world's greatest Navy.

The American people still feel a strong affection for Harry Truman. He seemed to some an ordinary man, but he became an extraordinary President. He represented the best in us, and he gave us the best in himself. He never failed to live up to the words of his fellow Missourian, Mark Twain, which he kept on his desk at the Oval Office: "Always do right. This will gratify some people and astonish the rest."

Fifty years ago, when Harry Truman became our President, America faced a mountain of crises: Europe lay shattered; a cold war bred danger around the world; terrible new weapons made every false step a potential catastrophe; and angry voices were being raised here at home by Americans against other Americans. At such a time, and after the rigors of World War II, some wanted to turn away from the world, to relinquish the leadership that had rescued freedom from tyranny. But Harry Truman said no. He made courageous decisions, focused always on doing right, making sure everyone knew the buck stopped with him.

He approved massive aid to Europe, including our former enemy, in one of the most farsighted instances of enlightened self-interest in history. In 1948 he became the first world leader to recognize the new state of Israel, over the bitter protest of his advisers. That same year, when Stalin closed off Western access to Berlin, he ordered the heroic airlift to relieve the beleaguered city.

And 50 years ago tomorrow, as Secretary Cohen has noted, Harry Truman made one of the best decisions any Commander in Chief ever made. He was sickened by stories of African-American veterans fighting heroically for America in war, only to return to violence and hatred. He wrote, "As President, I know this is bad. I shall fight to end evils like this." And despite the extraordinary political pressures against him, despite growing up himself in a segregated community, on July 26, 1948, Harry Truman ordered the Armed Forces to integrate with Executive Order 9981. From that day forward our men and women in uniform have truly been a force for freedom and a shining example to all humanity.